

No. 32 C & L Torches

For Gasoline
Single Needle

Makes a perfect fire regardless of wind and cold. Strong reinforced brass tank. Has plunger pump on tank and removable hook on burner. Capacity, one quart. Shipping weight, 4½ pounds. Price, No. 32.....each \$16.00

No. 38 C & L Torches

For Gasoline
Single Needle

Fitted with improved burner that protects the gas from wind or cold. Has automatic brass pump with check valve. Has removable hook on burner. Capacity, one pint. Shipping weight, 3 pounds. Price, No. 38.....each \$14.40



No. 48 C & L Torches

For Gasoline and Kerosene
Double Needle

Fitted with improved double blunt needle burner. The pump is automatic. Removable hook on burner.

Capacity, one pint. Shipping weight, 4¼ pounds. Price, No. 48.....each \$18.40



No. 130 C. & L. Torches

For Gasoline
Single Needle

Burner is of bronze metal and produces a steady blue flame. Has sharp pointed needle with metal wheel handle; removable hook on burner. Capacity, one quart. Shipping weight, 2¾ pounds.

Price, No. 130.....each \$12.00

No. 144 C & L Torches

For Gasoline
Single Needle

Has tank of polished brass, funnel shaped. Burner is of bronze metal and produces a steady blue flame. Has plunger pump on tank and removable hook on burner. Capacity, one quart. Shipping weight, 4¼ pounds. Price, No. 144.....each \$10.00



No. 146 C & L Torches

For Gasoline
Single Needle

Tank is funnel shaped and made of brass. Burner made of bronze metal; produces steady blue flame. Has plunger pump on tank and removable hook on burner. Pint size. Shipping weight, 2¾ pounds. Price, No. 146.....each \$9.00

No. 148 C & L Torches

For Gasoline
Single Needle

Tank is of brass with funnel shaped bottom. Has removable hook on burner. Bronze burner produces steady blue flame.

Capacity, one quart. Shipping weight, 4 pounds. Price, No. 148.....each \$10.00

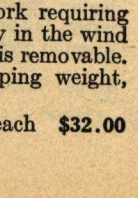


No. 206 C & L Torches

For Gasoline and Kerosene
Double Needle

Designed for extra heavy work requiring intense heat and burns perfectly in the wind and zero weather. Burner hook is removable. Capacity, two quarts. Shipping weight, 10½ pounds.

Price, No. 206.....each \$32.00



No. 208 C & L Torches

For Gasoline
Double Needle

A powerful torch, strong and rigid. Burner hook is removable. Upper needle has a wire tip that cleans the orifice, lower needle regulates the flame. Capacity, one quart. Shipping weight, 5½ pounds. Price, No. 208.....each \$17.00



Fig. 3256

No. 210 C & L Torches

For Gasoline and Kerosene
Double Needle

Upper needle cleans the orifice, lower needle regulates flame. Both are blunt. Has plunger pump on tank; removable hook on burner. Capacity, one pint. Shipping weight, 4 pounds. Price, No. 210.....each \$15.40

Lenk Automatic Blow Torches For Alcohol

No pumping, no priming, blows itself. Flame heat, 1400°. Made of brass, heavily nickelized and polished. Non-leakable. For electricians, mechanics, and motorists. Size, 5½x2x1½ inches. Packed six in carton.

Price.....each \$1.50

Lenk Spartan Torches For Alcohol

A full size alcohol blow torch complete with ebony-finish mouth piece and rubber tube. Produces 1200° needle point flame.

For long continued service. A tool for mechanics.

Packed in individual cartons.

Price.....each \$2.00



Lenk Handy Blow Torches For Alcohol

A handy torch for any soldering purpose. Made of brass, heavily nickelized and polished. Produces 1200° needle-point flame.

Size, 5x1½ inches.

In lots of six on counter display card.

Price.....each \$.75

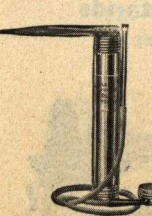
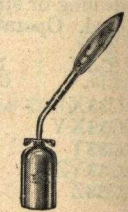
Lenk Imp Torches For Gasoline

Entirely automatic. Starts with a match. Perfect Bunsen flame of over 2000°. No pumping, no blowing.

For jobs requiring a melting, fusing or brazing heat.

Packed one in carton.

Price.....each \$1.75



Lenk Jumbo Blow Torches For Alcohol

An extra large mouth-blow torch. Produces a 1200° needle-point flame. Made of brass, heavily nickelized and polished. Ebony finished mouth piece on rubber tube. Size, 6x1½ inches.

Packed six in carton.

Price.....each \$1.00

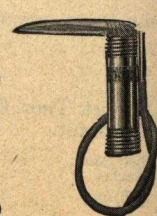
Lenk Midget Blow Torches For Alcohol

Vest pocket torch. Appeals to home experimenters, boy mechanics, radio fans. Made of brass, heavily nickelized finish. Produces 1200° needle-point flame.

Size, 3x1½ inches.

Packed one dozen in carton.

Price.....each \$.50



**No. 1 C & L Fire Pots****For Gasoline
Double Needle**

No. 1 fire pot is made of heavy gauge seamless drawn steel reinforced, tinned inside and out, with cushion protection band, large funnel and filler plug having dustproof cap.

The improved double needle burner gives satisfactory results under the most severe conditions. Swiveled burner permits moving the flame up or down. Top section can be removed, thus producing an open fire. Plunger pump on tank.

Is 13 inches high, $9\frac{1}{2}$ inches diameter at base and $6\frac{3}{4}$ at top.

Capacity, one gallon. Shipping weight, 14 pounds.

Price, No. 1 each \$27.20

No. 12 C & L Coil Fire Pots**For Gasoline**

Tank is made of heavy gauge seamless drawn steel, tinned inside and out, and fitted with cushion protection band at base of tank.

No. 12 fire pot has brass ears, elbows, and tees, air valve and bulb, large funnel, and filler plug with dust-proof cap, three-piece coil cup and top plate which enables the operator to remove top section by unscrewing three large nuts, exposing the burner and coil.

No coil cup lugs or small nuts to burn off.

Capacity, one gallon.

Price, No. 12 each \$14.00

No. 22 C & L Fire Pots**For Gasoline**

The tank is made of heavy gauge seamless drawn steel, tinned inside and out, and fitted with cushion protection band at base of tank.

It is supplied with brass ears, elbows, and tees, plunger pump on tank, large funnel, and filler plug with dust-proof cap and three-piece coil cup and top plate.

The three-piece coil cup and top plate enables the operator to remove top section by unscrewing three large nuts, exposing the burner and coil.

No coil cup lugs or small nuts to burn off.

Capacity, one gallon.

Price, No. 22 each \$15.00

No. 71 C & L Fire Pots**For Gasoline
Double Needle**

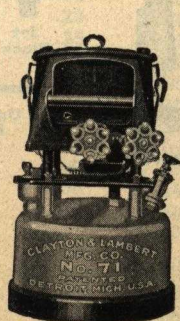
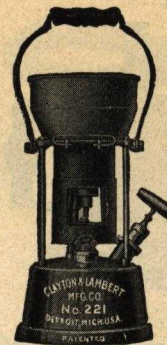
The tank is made of heavy gauge, seamless drawn steel reinforced, tinned inside and out, and fitted with cushion protection band, large funnel and filler plug and improved automatic brass pump.

Not affected by wind or storm. Smokeless, odorless and noiseless. The improved double needle burner produces the highest degree of heat from the fuel. A sub-flame for the generator allows the heating flame to be turned low if desired.

Plunger pump on tank.

Capacity, one gallon. Shipping weight, $14\frac{1}{4}$ pounds.

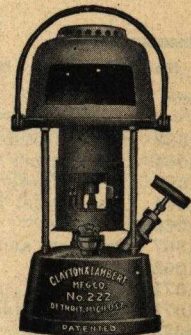
Price, No. 71 each \$27.20

**No. 221 C & L Fire Pots****For Kerosene**

The No. 221 kerosene fire pot has a powerful burner that superheats the kerosene gas before it is burned, producing perfect combustion and the maximum degree of heat. The tank is made of heavy gauge seamless drawn steel, reinforced, tinned inside and out, fitted with patented cushion protection band, preventing injury to base of tank, large funnel and filler plug, having dust-proof cap. The air valve screw in the filler plug releases the air pressure to extinguish the flame. Has pump attached to tank.

Capacity, $\frac{3}{4}$ gallon. Shipping weight, $13\frac{1}{2}$ pounds.

Price, No. 221 each \$33.60

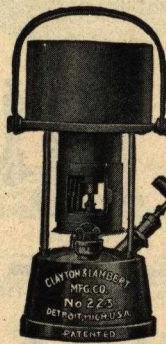
No. 222 C & L Fire Pots**For Kerosene**

Has a removable hood made of heavy gauge sheet steel that will admit of two large size soldering coppers. Equipped with a powerful burner which produces perfect combustion and the maximum degree of heat.

The tank is made of heavy gauge seamless drawn steel, reinforced, tinned inside and out, fitted with cushion protection band, large funnel and filler plug, having dust proof cap. The air valve screw in the filler plug releases the air pressure to extinguish the flame. Has pump attached to tank.

Capacity, $\frac{3}{4}$ gallon. Shipping weight, 16 pounds.

Price, No. 222 each \$35.20

No. 223 C & L Fire Pots**For Kerosene**

The No. 223 fire pot has a large cast top plate and a large hood and extra heavy iron handle.

The tank is made of heavy gauge seamless drawn steel, reinforced, tinned both inside and out, fitted with cushion protection band preventing injury to base of tank, large funnel and filler plug with dust proof cap.

The burner produces a clear blue flame, free from smoke and odor.

A cleaning needle is included.

Capacity, $\frac{3}{4}$ gallon. Shipping weight, 15 pounds.

Price, No. 223 each \$37.60

Cast Iron Melting Pots

Designed for melting lead and solder. Used by electricians in soldering heavy splices, trimming large cables and busbar joints, wiping joints on lead cover cables, etc.

Price, 5-inch Pots	each \$1.20
" 6 "	" 1.70
" 8 "	" 4.40

**Double Lip Pouring Ladles**

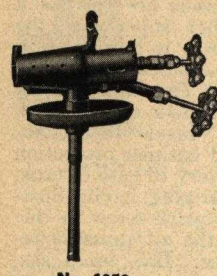
Used to pour lead or solder in making wiped or soldered joints in lead covered cables, large stranded cables, and other electrical construction.

Price, 2½-inch Ladles	each \$.60
" 3 "	" .70



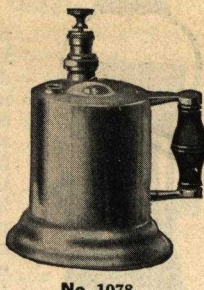
Repairs for C & L Double Needle Torches

Nos. 206, 208, 210 and 48

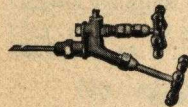


No. 1050

No. 1067



No. 1078



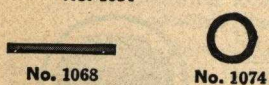
No. 1054



No. 1056



No. 1073



No. 1068



No. 1074

No. 1064

No. 1065

No. 1071

Part No.	Description	For Torches—Price, Each				Price Each
		206	208	210	48	
1050	Burner Complete.....	\$11.00	\$7.50	\$7.50	\$7.50	\$8.00
1054	Back Burner Complete..	3.10	2.40	2.40	2.40	2.00
1056	Burner Body.....	3.50	3.25	3.00	3.25	3.10
1064	Gasoline Jet Block.....	.25	.25	.25	.25	.25
1065	Kerosene " "	.25	.25	.25	.25	.25
1067	Drip Cup and Screw....	1.30	1.30	1.30	1.30	1.30
1068	Dip Tube.....	.70	.70	.70	.70	1.00
1071	Nipple.....	1.20	.30	.30	.30	.30
1072	Pump Complete.....	4.80	2.60	2.60	2.60	2.60
1073	Filler Plug.....	2.00	.80	.80	.80	1.00
1074	" " Washer.....	.10	.10	.10	.10	.10
1078	Tank Complete.....	22.50	9.60	8.00	12.00	1.50

Repairs for C & L Single Needle Torches

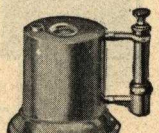
Nos. 32, 38, 130, 144, 146 and 148



No. 1104



No. 1101



No. 1105



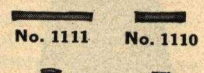
No. 1113



No. 1117



No. 1119



No. 1111 No. 1110



No. 1112



No. 1120



No. 1109



No. 1118

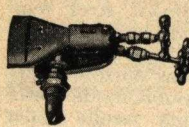


No. 1107 No. 1108

Part No.	Description	For Torches—Price, Each						Price Each
		32	130	144	148	38	146	
1101	Burner Comp.....	\$6.60	\$5.00	\$5.00	\$6.35	\$5.00		
1102	" Body Comp.....	5.00	3.60	3.60	4.75	3.60		
1104	Tank Comp.....	9.60	9.00	9.00	8.00	7.50		
1105	" Only.....	7.00	6.40	6.40	6.50	6.00		
1108	Pump Comp.....	2.60	2.60	2.60	2.60	2.60		
1107	" ".....			2.60				
1109	Drip Cup.....	1.30	1.30	1.30	1.30	1.30		
1110	Burner Nipple.....	.30	.30	.30	.30	.30		
1111	Dip Tube.....	.70	.70	.70	.70	.70		
1112	Filler Plug.....	.80	.80	.80	.80	.80		
1113	" " Washer.....	.10	.10	.10	.10	.10		
1117	Handle Bracket....	.50	.5050	.50		
1118	Ebonite Handle and Screws50	.50	.50	.50	.50		
1119	Upper Bracket.....	.50	.50	.50	.50	.50		
1120	Lower " ".....	.50	.50	.75	.50	.50		

Repairs for C & L Fire Pots

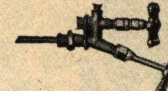
No. 1



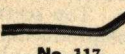
No. 100



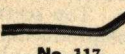
No. 102



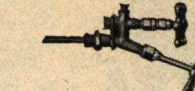
No. 106



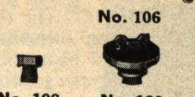
No. 116



No. 117



No. 108



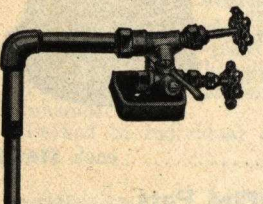
No. 119



No. 120

Part No.	Description	Price Each
100	Double Needle Burner with Swivel.....	\$8.00
102	Swivel.....	2.00
106	Back Burner with Vein Tube.....	3.10
108	Gasoline Jet Block.....	.25
116	Drip Cup.....	1.30
117	Feed Pipe.....	1.00
119	Pump Complete.....	2.60
120	Filler Plug with Dust-proof Cap.....	1.50

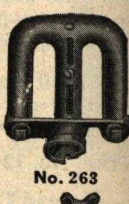
No. 71



No. 266



No. 256

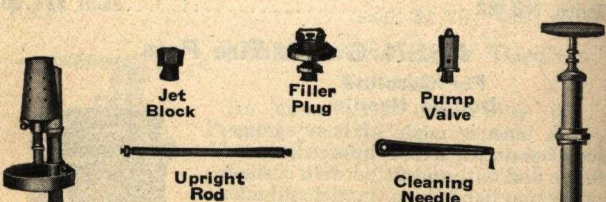


No. 263

No. 271

Part No.	Description	Price Each
250	Generator Complete.....	\$6.80
254	Long Needle and Stuffing Box.....	1.00
255	Short Needle, Stuffing Box and Stop Nut.....	1.55
256	Gasoline Jet Block.....	.25
263	Burner Plate Tubes and Plugs.....	4.40
266	Flame Plate.....	.40
271	Filler Plug.....	1.50

Nos. 221, 222 and 223

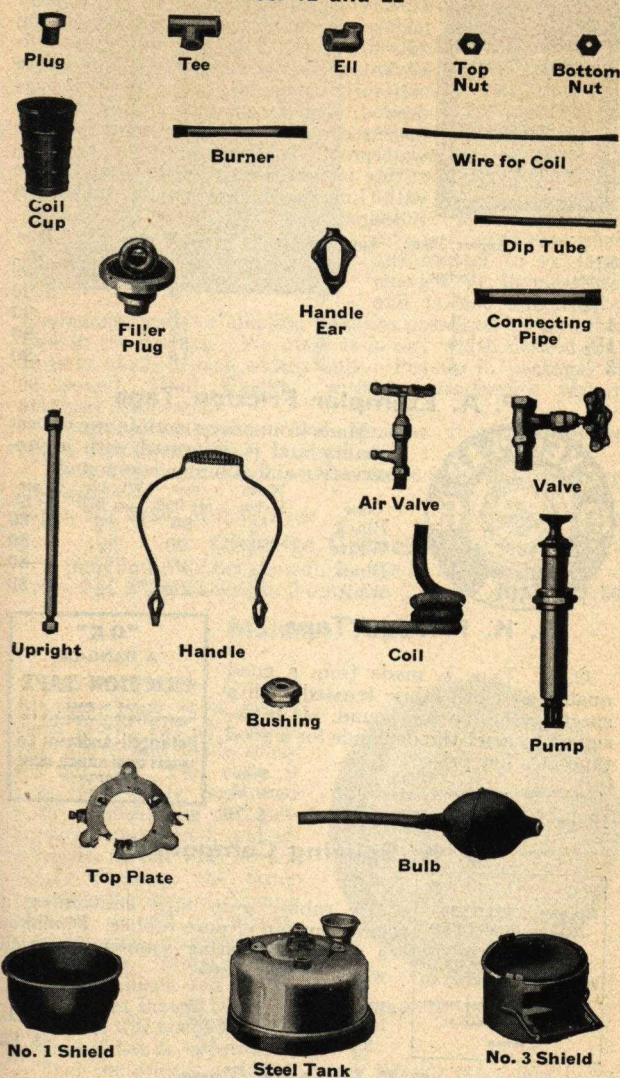


Description	Price Each
Burner.....	\$10.00
Jet Block.....	.50
Filler Plug.....	2.00
Upright Rod.....	.35
Cleaning Needle.....	.30
Pump.....	4.80
" Valve.....	.75



Repairs for C & L Fire Pots

Nos. 12 and 22



Description	FOR FIRE POTS—PRICE, EACH	
	12	22
Plug	\$.20	\$.20
Malleable Tee	.25	.25
Brass " "	.50	.50
Malleable Ell	.25	.25
Brass " "	.35	.35
Bottom Nut	.10	.10
Top " "	.08	.08
Coil Cup	.80	.80
Burner	.35	.35
Wire for Coil	.20	.20
Dip Tube	.35	.35
Connecting Pipe	.30	.30
Filler Plug	1.50	1.50
Handle Ear	.30	.30
Handle	.30	.30
Air Valve	1.00	1.00
Coil	1.00	1.00
Valve	1.50	1.50
Pump	1.50	1.50
Bulb	1.00	...
Top Plate	1.00	1.00
Bushing	.60	.60
No. 1 Shield	2.00	2.00
" 3 " "	4.00	4.00
Steel Tank	10.00	10.00

In ordering repairs state fire pot number.

Half and Half Wire Solder

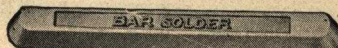


This solder is an alloy of tin and lead. Furnished in the form of thin wire for convenience in making small joints.

Put up in coils any weight desired and on spools of 25, 50 and 100 pounds.

Price, Wire Solder per pound \$1.00

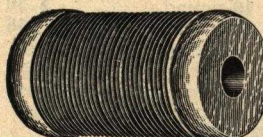
Bar Solder



An alloy of tin and lead, made up in the form of bars for convenience in handling, for making soldered joints in metals, such as lead piping systems, for cable splices and other heavy work.

Price, Solder in Regular Bars per pound \$1.00

Wire Solder



This solder is an alloy of tin and lead, and is furnished in the form of thin wire for the convenience of wiremen and other electricians in making small joints in conductors and other apparatus.

Price, Wire Solder per pound \$1.00

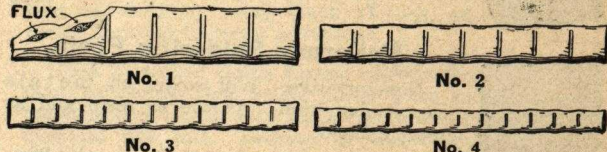
Resin Core Flux Solder

This solder is provided with a core of resin which melts on the application of heat and prevents the formation of oxides, thus permitting the making of a strong bond between the metals.

Price, 1-pound Spools. per pound \$1.00
" 5 " " and Over per pound 1.00



Flux Solder



This solder is a seamless tube, the core of which is filled with flux. The tubing is made in wire form and contains many cells. Each one of these cells is filled with just the proper amount of flux, which flows with the solder. As each cell is separated from the other, no excess of flux can flow out.

Eliminates all soldering waste. Requires no separate flux as the solder as used supplies its own flux. No time is lost in preparing or applying either flux or acid.

Illustrations show the actual sizes in which the solder is furnished; made up in 18-inch strips.

Price per pound \$1.00

Soldering Coppers



Furnished without handle but having an iron rod fastened to the head, ready to be driven into a wooden handle.

Supplied in all sizes. Prices upon application.